


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

## Web

 Results 1 - 10 of about **92,800** for **fault tolerance mobile agent agreement**. (0.13 seconds)

### [PDF] Modeling Fault-Tolerant Mobile Agent Execution as a Sequence of ...

File Format: PDF/Adobe Acrobat

... the **agreement**. However, **fault tolerance** is transparent to ... **Fault tolerance** for **mobile agents** has been an active field. of research. ...

doi.ieeecomputersociety.org/10.1109/RELDI.2000.885388 - [Similar pages](#)

### [PDF] The Performance of Checkpointing and Replication Schemes for Fault ...

File Format: PDF/Adobe Acrobat

... we have implemented a **fault-tolerant mobile agent** platform. on top of the Mole system. ... **Agent Execution as a Sequence of Agreement Problems**," ...

doi.ieeecomputersociety.org/10.1109/RELDIS.2002.1180195 - [Similar pages](#)

[ [More results from doi.ieeecomputersociety.org](#) ]

### Modeling Fault-Tolerant Mobile Agent Execution as a

... Keywords: **mobile agent**, **fault tolerance**, **agreement** problem, consensus By:

Stefan Pleisch and André Schiper Published in: Proceedings 19th Symp. on ...

domino.watson.ibm.com/library/cyberdig.nsf/0/811a323f53451513852568f9004875cb?OpenDocument - 13k -

[Cached](#) - [Similar pages](#)

### Approaches to fault-tolerant and transactional mobile agent ...

... Modeling **fault-tolerant mobile agent** execution as a sequence of **agreement** problems. In Proc. of 19th IEEE Symposium on Reliable Distributed Systems ...

portal.acm.org/citation.cfm?id=1035570.1035571 - [Similar pages](#)

### Approaches to fault-tolerant and transactional mobile agent ...

... 58 Stefan Pleisch , André Schiper, Modeling **Fault-Tolerant Mobile Agent**

Execution as a Sequence of **Agreement** Problems, Proceedings of the 19th IEEE ...

portal.acm.org/citation.cfm?id=1035571 - [Similar pages](#)

### [PPT] Nile: Wide Area Computing For High-Energy Physics

 File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... **Fault-Tolerant** Considerations for Communicating **Mobile Agents** ... All are built around some variation of **agreement** or reliable broadcast. ...

agent.cs.dartmouth.edu/workshop/1999/Marzullo/FTMA\_latest.ppt - [Similar pages](#)

### Preface

... The guiding question was: Does the notion of **fault tolerance** change when applied to **mobile agents**? Three definitions of **fault tolerance** were offered: ...

agent.cs.dartmouth.edu/workshop/1999/Marzullo.html - 6k - [Cached](#) - [Similar pages](#)

### [PDF] FATOMAS - A Fault-Tolerant Mobile Agent System Based on the Agent ...

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the **fault-tolerant mobile agent** execution leads. to a sequence of **agreement** problems. ... providing **mobile agent fault tolerance**. In K. Rothermel and ...

lsewww.epfl.ch/Documents/acrobat/PS01.pdf - [Similar pages](#)

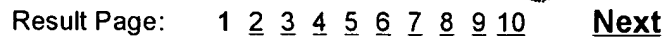
### Region-based Stage Construction Protocol for Fault tolerant ...

... p. 499 Region-based Stage Construction Protocol for **Fault tolerant** Execution of **Mobile Agent**. PDF. Buy. SungJin Choi, MaengSoon Baik, HongSoo Kim, ...

Workshop do Projeto ARGO – Junho/2001

Modeling Fault-Tolerant Mobile Agents as a Sequence of Agreement Problems. ...

www.lasid.ufba.br/projetos/ argo/workshop1/resumos/flavio.htm - 8k - Cached - Similar pages



Google   Search Web  PageRank  3 blocked  AutoFill  Options

fault tolerance mobile agent agreeme Search

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

<http://www.google.com/search?q=fault+tolerance+mobile+agent+agreement&hl=en&lr=&star...> 4/6/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	168	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (process\$2 or operation\$2 or place\$2)) same mobile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 06:42
L2	0	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (process\$2 or operation\$2 or place\$2)) same (mobile near5 agent\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 06:41
L3	2751	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (process\$2 or operation\$2 or place\$2)) and stages	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 06:42
L4	37	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (process\$2 or operation\$2 or place\$2)) same mobile and stages	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 06:49
L5	93	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (processes or operations or places)) same stage\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 06:50
L6	13	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (processes or operations or places)) same stage\$2 and mobile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 07:10
L7	17	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (processes or operations or places)) same stage\$2 and fault	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 07:10
L8	11	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj10 (processes or operations or places)) same stage\$2 and (fault same toleran\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 07:14
L9	13	@ad<"20010329" and ((abort\$3 or cancel\$4 or undo\$3) adj20 (processes or operations or places)) same stage\$2 and (fault same toleran\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 07:14
S1	4829	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) or (error near5 detect\$5) ) and process\$2 and agree\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 07:19
S2	642	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) or (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 11:17
S3	397	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) or (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network and notif\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 11:17
S4	228	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) or (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network and notif\$7 and replic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 11:18
S5	151	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) and (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network and notif\$7 and replic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 11:18
S6	4	@pd<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) and (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network and notif\$7 and replic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 11:54

S7	0	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) and (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network and notif\$7 and replic\$5 and (acknowl\$5 same success\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 11:55
S8	3	@ad<"20010329" and ( (fault near2 (prevent\$4 or toler\$4)) and (error near5 detect\$5) ) and process\$2 and agree\$4 and mobile and network and notif\$7 and (acknowl\$5 same success\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 12:28
S9	0	( (fault adj2 toler\$4) and (error adj5 detect) ) and process and agree and mobile and network and notify and (acknowledge same success)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 15:52
S10	0	( (fault near2 toler\$4) and (error near5 detect) ) and process and agree and mobile and network and notify and (acknowledge same success)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 15:53
S11	6139	( (fault near2 tolerant) or (error near5 detect\$5) ) and process\$2 and agree\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 15:53
S12	97	( (fault near2 tolerant) and (error near5 detection) ) and process and agreement	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/08/06 15:54
S13	2	"6272341".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/03/07 13:17
S14	0	@ad<"20010329" and ((mobil\$3 adj5 agent\$2) same stage\$2 same execut\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/07 13:27
S15	13	@ad<"20010329" and ((mobil\$3 adj5 agent\$2) same level same execut\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/07 15:05
S16	28	@ad<"20010329" and (mobil\$3 adj5 agent\$2) and stages and places	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/07 15:05
S17	471	@ad<"20010329" and (fault near2 (prevent\$4 or toler\$4)) and (stage\$2 same place\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 07:19
S18	0	@ad<"20010329" and (fault near2 (prevent\$4 or toler\$4)) and (stage\$2 same place\$2) and (mobile adj5 agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/06 06:39
S19	22	@ad<"20010329" and (fault near2 (prevent\$4 or toler\$4)) and (mobile adj5 agent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 07:20
S20	60	@ad<"20010329" and (certifi\$5 near10 email\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 12:28
S21	4	@ad<"20010329" and (certifi\$5 near10 email\$3) and timeout	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 12:29

S22	0	@ad<"20010329" and (certifi\$5 near10 email\$3) and (timeout same alterna\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 12:29
S23	2	@ad<"20010329" and (certifi\$5 near10 email\$3) and timeout and alterna\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/10 12:29